L Number	Hits	Search Text	DB	Time stamp
-	12	("6052268" "6000036" "5798918" "5940785" "5752011" "6029251").pn.	USPAT;	2004/04/22 13:12
		(US-PGPUB;	200 0 22 13.12
			ЕРО; ЛРО;	
	İ		DERWENT;	
			IBM_TDB	
-	47284	thermal same performance	USPĀT;	2004/04/20 14:06
	:	•	US-PGPUB;	
	I .		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	2	(("6052268" "6000036" "5798918" "5940785" "5752011"	USPAT;	2004/04/20 14:49
İ		"6029251").pn.) and (thermal same performance)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	1517	thermal same (requir\$3 near5 performance)	USPAT;	2004/04/20 14:06
			US-PGPUB;	
	ļ		ЕРО; ЈРО;	
			DERWENT;	
1	16	(thermal come (require? nears nears) 1	IBM_TDB	2004/04/20 14 67
-	10	(thermal same (requir\$3 near5 performance)) and multi\$1process\$3	USPAT;	2004/04/20 14:07
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
_	15	5940785.URPN.	IBM_TDB USPAT	2004/04/20 14:12
1 -	186	thermal near5 throttling	USPAT;	2004/04/20 14:12
		aronan nous anotamb	US-PGPUB;	200-70-720 14.2)
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(thermal near5 throttling) and watts.in.	USPAT;	2004/04/20 14:37
		·	US-PGPUB;	
			ЕРО, ЛРО,	
	-		DERWENT;	
			IBM_TDB	
-	15	watts.in. and throttling	USPAT;	2004/04/20 14:31
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	10	(watta mana) la mana) waxahar) in	IBM_TDB	2004/04/00 14 25
-	10	(watts near2 la near2 vaughn).in.	USPAT;	2004/04/20 14:35
			US-PGPUB;	1
			EPO; JPO; DERWENT;	
1			IBM_TDB	
-	10	("5167024" "5189314" "5287292" "5339445" "5414860"	USPAT	2004/04/20 14:33
	• •	"5475847" "5490059" "5493684" "5502838" "5504908").PN.		
-	7707	(power near4 (conserv\$3 or conservation or reduc\$3 or reduction)) same	USPAT;	2004/04/20 14:36
		thermal	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	174	(power near4 (conserv\$3 or conservation or reduc\$3 or reduction)) same	USPAT;	2004/04/20 14:37
		(thermal near2 management)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
ļ		// // // // // // // // // // // // //	IBM_TDB	
-	9	((power near4 (conserv\$3 or conservation or reduc\$3 or reduction))	USPAT;	2004/04/20 14:39
		same (thermal near2 management)) and watts.in.	US-PGPUB;	ļ
]]			ЕРО; ЛРО;	
			DERWENT;	
L			IBM_TDB	

Search History 4/27/04 1:36:31 PM Page 1

-	10	("5167024" "5189314" "5287292" "5339445" "5414860" "5475847" "5490059" "5493684" "5502838" "5504908").PN.	USPAT	2004/04/20 14:39
-	2	5218704.pn.	USPAT; US-PGPUB;	2004/04/20 14:39
-	2	5189314.pn.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/20 15:02
-	0	ep-0566395-\$.did.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/20 15:02
-	2	ep-566395-\$.did.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/20 15:25
-	329	(global near5 parameter\$1) same (local near5 parameter\$1)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/20 15:25
-	5	((global near5 parameter\$1) same (local near5 parameter\$1)) same (global near5 performance) same (local near5 performance)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/20 15:27
-	149	cool\$3 same (multi\$3process\$3)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/20 15:28
-	20	(cool\$3 same (multi\$3process\$3)) same performance	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/20 15:28
-	28	(US-6052268-\$ or US-6029251-\$ or US-6000036-\$ or US-5940785-\$ or US-5798918-\$ or US-5752011-\$ or US-6535798-\$ or US-6487696-\$ or US-6442700-\$ or US-6587952-\$ or US-6564332-\$ or US-6415388-\$ or US-5490059-\$ or US-5996084-\$ or US-6158012-\$ or US-5287292-\$ or US-5218704-\$ or US-5189314-\$).did. or (EP-730217-\$ or	IBM_TDB USPAT; EPO; DERWENT	2004/04/21 14:11
-	7	EP-566395-\$).did. or (US-6029251-\$ or US-6000036-\$ or US-5940785-\$ or US-5798918-\$ or US-5752011-\$ or GB-2315172-\$ or EP-426410-\$ or EP-566395-\$).did. ((US-6052268-\$ or US-6029251-\$ or US-6000036-\$ or US-5940785-\$ or US-5798918-\$ or US-5752011-\$ or US-6535798-\$ or US-6487696-\$ or US-6442700-\$ or US-6587952-\$ or US-6564332-\$ or US-6415388-\$ or US-5490059-\$ or US-5996084-\$ or US-6158012-\$ or US-5287292-\$ or US-5218704-\$ or US-5189314-\$).did. or (EP-730217-\$ or EP-566395-\$).did. or (US-6029251-\$ or US-6000036-\$ or US-5940785-\$ or US-5798918-\$ or US-5752011-\$ or GB-2315172-\$ or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/25 09:06
		EP-426410-\$ or EP-566395-\$).did.) and optimiz\$5		

-	4	((US-6052268-\$ or US-6029251-\$ or US-6000036-\$ or US-5940785-\$	USPAT;	2004/04/21 14:43
:		or US-5798918-\$ or US-5752011-\$ or US-6535798-\$ or US-6487696-\$	US-PGPUB;	
		or US-6442700-\$ or US-6587952-\$ or US-6564332-\$ or US-6415388-\$	ЕРО; ЛРО;	
	1	or US-5490059-\$ or US-5996084-\$ or US-6158012-\$ or US-5287292-\$	DERWENT;	[
		or US-5218704-\$ or US-5189314-\$).did. or (EP-730217-\$ or	IBM_TDB	
		EP-566395-\$).did. or (US-6029251-\$ or US-6000036-\$ or	_	
		US-5940785-\$ or US-5798918-\$ or US-5752011-\$ or GB-2315172-\$ or		
ŀ		EP-426410-\$ or EP-566395-\$).did.) and fan\$1		
-	18	(processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage)	USPAT;	2004/04/22 13:13
		same environment	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
Ì -	1	(processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage)	USPAT;	2004/04/21 15:01
		same (emc or emi or (electromagnetic adj1 (compatibility or	US-PGPUB;	
		interference)))	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	7	(processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage)	USPAT;	2004/04/21 15:34
1		same (acoustic or nois\$3)	US-PGPUB;	
		ĺ	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	6	(processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage)	USPAT;	2004/04/21 15:31
		same (fan)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	21	(processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage)	USPAT;	2004/04/21 15:31
i		same (parameter\$1)	US-PGPUB;	2004/04/21 15.51
	[(Parameter)	ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
-	21	((processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage))	USPAT;	2004/04/21 15:31
ļ		same (parameter\$1)	US-PGPUB;	200 110 1121 13.51
		(1	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7739	thermo\$1electric near5 cool\$3	USPAT;	2004/04/26 13:22
			US-PGPUB;	230 110 1120 13.22
			ЕРО; ЛРО;	
			DERWENT;	
l			IBM_TDB	
-	83	(thermo\$1electric near5 cool\$3) and g06f\$.ipc.	USPAT;	2004/04/21 15:35
		Bootsings.	US-PGPUB;	230 110 1121 12.33
			ЕРО; ЛРО;	
			DERWENT:	
			IBM_TDB	
-	33	(US-6718474-\$ or US-6546456-\$ or US-6069792-\$ or US-5881298-\$ or	USPAT;	2004/04/22 07:40
		US-6029251-\$ or US-6052268-\$ or US-6000036-\$ or US-5940785-\$ or	US-PGPUB;	2001/01/22/07/40
,		US-5798918-\$ or US-5752011-\$ or US-6535798-\$ or US-6487696-\$ or	EPO;	
		US-6442700-\$ or US-6587952-\$ or US-6564332-\$ or US-6415388-\$ or	DERWENT	
		US-5490059-\$ or US-5287292-\$ or US-5189314-\$ or US-6158012-\$ or	DUKWENI	
		US-5996084-\$ or US-5218704-\$).did. or (US-20010007525-\$).did. or		,
		(EP-730217-\$ or EP-566395-\$).did. or (US-6029251-\$ or US-6000036-\$		
		or US-5940785-\$ or US-5798918-\$ or US-5752011-\$ or GB-2315172-\$		
		or EP-426410-\$ or EP-566395-\$).did.		
		or 10 ±0±10±0 or 101 ±0000550±0).aid.		

Section Color Co					
Or US-5798918-5 or US-5752011-3 or US-6335799-8 or US-6487696-5 or US-5490059-5 or US-5490059-5 or US-589792-5 or US-5649329-5 or US-5490059-5 or US-5287929-2 or US-5189314-3 or US-6490059-5 or US-5287929-2 or US-5189314-3 or US-6400036-5 or US-596904-3 or US-5798918-5 or US-575011-5 or GR-52515172-3 or US-679878-5 or US-578918-5 or US-575011-5 or GR-52515172-3 or CP-426410-3 or EP-566395-5).did. or (US-6029251-5 or US-600036-5 or US-978918-5 or US-575011-5 or GR-52515172-3 or CP-426410-3 or EP-566395-5).did.) and thermo\$ clectric (thermo\$ clectric near3 cooler).clm.) and (mp adj1 system).clm.	-	5	((US-6718474-\$ or US-6546456-\$ or US-6069792-\$ or US-5881298-\$	USPAT;	2004/04/22 07:52
TR-6442700-5 or US-6387952-5 or US-6364332-5 or US-641538-5 DERWENT; BM_TDB or US-599608-4 or US-518704-5] did. or (US-20010007525-5).did. or (US-2010007525-5).did. or (US-2010007525-5).did. or (US-2010007525-5).did. or (US-2010007525-5).did. or (US-596084-5 or US-598918-5 or US-5752011-5 or GR-2315172-5 or EP-62505-5).did. and thermos lelectric US-747; US-767UB, EPO, IPO, DERWENT, IBM_TDB US-747; US-767UB, EPO, IPO, IPO, DERWENT, IBM_TDB US-747; US-767UB, EPO, IPO, DERWENT, IBM_TDB US-747; US-767U			or US-6029251-\$ or US-6052268-\$ or US-6000036-\$ or US-5940785-\$	US-PGPUB;	
Or US-5490063-5 or US-518794-53 dor US-0180715-53, did. or (EP-730217-5 or EP-366395-5) did. or (US-020010575-5), did. or (EP-730217-5 or EP-366395-5), did. or (US-0202515-1 or US-600036-5 or US-940785-5 or US-959018-5 or US-572011-5 or GB-201172-3 or EP-266395-5), did. or (US-0202515 or US-600036-5 or EP-26410-5 or EP-366395-5), did. or (US-0202515 or US-600036-5 or EP-26410-5 or EP-366395-5), did. or (US-0202515 or US-600036-5 or EP-26410-5 or EP-366395-5), did. or (US-0202515 or US-600036-5 or EP-26410-5 or EP-366395-5), did. or (US-0202516 or US-67210-5 or EP-366995-5), did. or (US-0202516 or US-67210-5 or EP-366395-5), did. or (US-0202516 or US-67210-5 or EP-366395-5), did. or (US-0202516-5 or US-67210-5 or EP-366995-5), did. or (US-0202516-5 ,			or US-5798918-\$ or US-5752011-\$ or US-6535798-\$ or US-6487696-\$	ЕРО; ЈРО;	
Or US-5490063-5 or US-518794-53 dor US-0180715-53, did. or (EP-730217-5 or EP-366395-5) did. or (US-020010575-5), did. or (EP-730217-5 or EP-366395-5), did. or (US-0202515-1 or US-600036-5 or US-940785-5 or US-959018-5 or US-572011-5 or GB-201172-3 or EP-266395-5), did. or (US-0202515 or US-600036-5 or EP-26410-5 or EP-366395-5), did. or (US-0202515 or US-600036-5 or EP-26410-5 or EP-366395-5), did. or (US-0202515 or US-600036-5 or EP-26410-5 or EP-366395-5), did. or (US-0202515 or US-600036-5 or EP-26410-5 or EP-366395-5), did. or (US-0202516 or US-67210-5 or EP-366995-5), did. or (US-0202516 or US-67210-5 or EP-366395-5), did. or (US-0202516 or US-67210-5 or EP-366395-5), did. or (US-0202516-5 or US-67210-5 or EP-366995-5), did. or (US-0202516-5 ,			or US-6442700-\$ or US-6587952-\$ or US-6564332-\$ or US-6415388-\$	DERWENT;	
Or US-5996084-5 or US-5218704-5].di.d. or (US-20010007252-5).di.d. or (EP-73011-5 or EP-6395-5).di.d. or (US-600036-5 or US-5940785-5 or US-5798918-5 or US-5752011-5 or GB-2115172-\$ or EP-42610-5 or EP-656955-\$).di.d. and thermo\$1 electric (thermo\$1 electric near3 cooler).clm.) and (mp adj1 system).clm.			or US-5490059-\$ or US-5287292-\$ or US-5189314-\$ or US-6158012-\$	IBM TDB	
CFP-370217-3 or EP-366395-\$) aid. or (US-6029251-\$ or US-6000036-\$ or US-997078-\$ or US-579918-\$ or US-57011-\$ or GB-2315172-\$ or EP-26610-\$ or EP-566395-\$).did.) and thermo\$1 electric (thermo\$1 electric near3 cooler).clm.) and (mp adj1 system).clm.		1	or US-5996084-\$ or US-5218704-\$).did. or (US-20010007525-\$).did. or	_	
- 174 (thermo\$1 electric near3 cooler).clm.) and (mp adj1 system).clm. - 1 ((thermo\$1 electric near3 cooler).clm.) and (mp adj1 system).clm. - 1 ((thermo\$1 electric near3 cooler).clm.) and (mp adj1 system).clm. - 6 ((thermo\$1 electric near3 cooler).clm.) and (mp adj1 system).clm. - 7 ((thermo\$1 electric near3 cooler).clm.) and g06f\$.ipc. - 8 ((thermo\$1 electric near3 cooler).clm.) and g06f\$.ipc. - 9 ((thermo\$1 electric near3 cooler).clm.) and g06f\$.ipc. - 10 fan same nois - 14811 fan same nois - 14811 fan same nois\$3 - 14811 fan same nois\$3 - 15 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) near5 (thequency near voltage)) - 17 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) and g06f\$.ipc. - 17 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) and g06f\$.ipc. - 18 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) and g06f\$.ipc. - 19 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 24 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 25 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 26 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 27 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 28 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 29 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 20 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 20 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc.]	
OFEP-426410-\$ or EP-56395-\$).did.) and thermo\$1 electric USPAT, USP-6PUB; EPO, IPO, DERWENT, IBM TDB USPAT; USP-6PUB; EPO, IPO, IPO, DERWENT, IBM TDB USPAT; USP-6PUB; EPO, IPO, IPO, DERWENT, IBM TDB USPAT; USP-6PUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I					
1		Ì			
Continue	<u> </u>	574		IICDAT.	2004/04/22 07:52
-	-	3/4	(diefiliogrefeed te fleat 3 cooler).cliff.		2004/04/22 07:55
- 1 ((thermo\$1 electric near3 cooler).clm.) and (mp adj1 system).clm. DERWENT; IBM TIDB USPAT; US-PGPUB; EPG, IPG, DG, DERWENT; IBM, TIDB USPAT; US-PGPUB; EPG, IPG, DG, DERWENT; IBM, TIDB USPAT; US-PGPUB; EPG, IPG, DGRWENT; IBM, TIDB USPAT; US-PGPUB; EPG, IPG, IPG, IPG, IPG, IPG, IPG, IPG, I					
1	1				
1 (((thermo\$1electric near3 cooler) clm.) and (mp adj1 system) clm. USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, USPA					
Continue		١,	//d		2004/04/02 05 54
PEPO_PPO_DERWENT; BM_TDB USPAT; US-PGPUB; EPO_PPO_DERWENT; EP	-	1	((thermos) rejectric nears cooler).clm.) and (mp adj1 system).clm.		2004/04/22 07:54
Continue					
BM_TDB					
- 0 ((thermo\$lelectric near3 cooler).clm.) and g06f\$.ipc. USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM_TIDB USPAT, US-PGPUB, EPO, IPO, DERWENT; IBM_TIDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM_TIDB USPAT, US-PGPUB, EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I				1	
US-PGPUE EPO, IPO, DERWENT IBM, TDB USPAT, US-PGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I				IBM_TDB	
FPO, IPO, DERWENT, IBM_TDB USPAT; USP-GPUB; EPO, IPO, DERWENT, I	-	6	((thermo\$1 electric near3 cooler).clm.) and g06f\$.ipc.	USPAT;	2004/04/22 07:54
- 0 fan same nois				US-PGPUB;	
- 0 fan same nois				EPO; JPO;	
BM_TDB		1			
- 14811 fan same nois\$ - 14811 fan same nois\$3 - 13 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) near5 - 15 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 17 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 18 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 18 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 19 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. - 19 (fan same nois\$3) and ((thermal near2 management)) - 10 ((fan same nois\$3) and ((thermal near2 management))) - 10 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 10 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 11 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 12 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 13 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 14 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 15 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 16 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 17 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc.					
- 14811 fan same nois\$3 - 13 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage)) - 45 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 17 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 18 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 18 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. - 19 (fan same nois\$3) and ((thermal near2 management))) - 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 24 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 25 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 26 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 27 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 28 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 29 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 29 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 29 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 29 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 2004/04/22 13:20	-	0	fan same nois		2004/04/22 13:12
- 14811 fan same nois\$3 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc.				,	
- 14811 fan same nois\$3 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) (fan					
- 14811 fan same nois\$3 and ((processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage)) - 45 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 45 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 47 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 48 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. - 49 (fan same nois\$3) and ((thermal near2 management)) - 40 (fan same nois\$3) and ((thermal near2 management)) - 40 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 40 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 40 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 40 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 40 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 40 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 40 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 40 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc.			·		
- 14811 fan same nois\$3 (fan same nois\$3 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage)) (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. ((fan same nois\$3) and ((thermal near2 management))) ((fan same nois\$3) and ((thermal near2 management))) ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc.					•
US-PGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; IPO, DERWENT, IBM_TDB USPAT; US-PGPUB; IEO; IPO; DERWENT, IBM_TDB USPAT; US-PGPUB; IEO; IPO; DERWENT, IBM_TDB USPAT; US-PGPUB; IEO; IPO; DERWENT, IBM_TDB USPAT; US-PGPUB; IEO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IEO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IEO; IPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO	_	14811	fan same nois\$3		2004/04/22 13:12
Can same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage))					200 110 1122 13.12
- 13 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage)) - 45 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 17 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 17 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. - 18 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. - 19 (fan same nois\$3) and ((thermal near2 management)) - 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 24 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 25 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 26 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 27 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 28 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc.		ļ			
13 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) near5 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;					
- 13 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) near5 (frequency near voltage)) - 45 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 17 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. - 18 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. - 19 ((fan same nois\$3) and ((thermal near2 management))) - 19 ((fan same nois\$3) and ((thermal near2 management))) - 19 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 10 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 10 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 10 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 11 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 12 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 13 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 12 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 13 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc.					
(frequency near voltage) (frequency near vo	<u>-</u>	13	(fan same nois\$3) and ((nrocessor\$1 cnu\$1 microprocessor\$1) near5		2004/04/22 13:14
- 45 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 17 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. - 18 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. - 19 (fan same nois\$3) and ((thermal near2 management)) - 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 24 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 25 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 26 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 27 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 28 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc.					200 110 1122 15.11
- 45 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 17 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. - 17 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. - 18 (fan same nois\$3) and ((thermal near2 management)) - 19 (fan same nois\$3) and ((thermal near2 management))) - 19 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 10 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 10 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 10 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 11 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 12 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 13 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 12 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 13 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 14 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc.			(moderno) nome vormeson)	· · · · · · · · · · · · · · · · · · ·	
- 45 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 17 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. - 18 (fan same nois\$3) and ((thermal near2 management)) - 19 (fan same nois\$3) and ((thermal near2 management)) - 19 (fan same nois\$3) and ((thermal near2 management)) - 10 (fan same nois\$3) and ((thermal near2 management)) - 10 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 10 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 11 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 12 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 13 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 14 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 15 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 16 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 17 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc.					
- 45 (fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management)) - 17 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. - 18 (fan same nois\$3) and ((thermal near2 management)) - 19 (fan same nois\$3) and ((thermal near2 management)) - 19 (fan same nois\$3) and ((thermal near2 management)) - 19 (fan same nois\$3) and ((thermal near2 management)) - 19 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 19 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 10 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 10 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 10 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 10 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 11 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 12 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 13 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 14 (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc.					
(thermal near2 management)) (thermal near2 management)) ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management)) (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. (fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc.	_	45	(fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same		2004/04/22 13:17
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO;		' '			2004/04/22 13:17
- 17 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. 94 (fan same nois\$3) and ((thermal near2 management)) - 94 (fan same nois\$3) and ((thermal near2 management)) - 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 4 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 4 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 2004/04/22 13:25 2004/04/22 13:25 2004/04/22 13:20 2004/04/22 13:20 2004/04/22 13:20 2004/04/22 13:20 2004/04/22 13:20 2004/04/22 13:20			(Marina node management))		
- 17 ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. 94 (fan same nois\$3) and ((thermal near2 management)) - 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 4 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 4 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 2004/04/22 13:25 2004/04/22 13:25 2004/04/22 13:25 2004/04/22 13:20 2004/04/22 13:20 2004/04/22 13:20 2004/04/22 13:20 2004/04/22 13:20 2004/04/22 13:20 2004/04/22 13:20		ĺ			
- ((fan same nois\$3) and ((processor\$1 cpu\$1 microprocessor\$1) same (thermal near2 management))) and g06f\$.ipc. 94 (fan same nois\$3) and ((thermal near2 management)) - 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc.					
(thermal near2 management))) and g06f\$.ipc. 94 (fan same nois\$3) and ((thermal near2 management)) - 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 24 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 4 ((fan same nois\$3) and ((thermal near2 management))) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_	_	17	((fan same nois\$3) and ((processor\$1 cnu\$1 microprocessor\$1) some		2004/04/22 13:17
- 94 (fan same nois\$3) and ((thermal near2 management)) - 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 24 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 25 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 26 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 27 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 28 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc.		''			2007107122 13.17
- 94 (fan same nois\$3) and ((thermal near2 management)) - 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 24 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 4 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 4 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 2004/04/22 13:20 2004/04/22 13:20 2004/04/22 13:20 2004/04/22 13:20 2004/04/22 13:20 2004/04/22 13:20 2004/04/22 13:20			(Land Line Bernary)) with Boots, ipo.		
- 94 (fan same nois\$3) and ((thermal near2 management)) - 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 4 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 4 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 4 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 5 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; EPO, JPO; DERWENT;					
- 94 (fan same nois\$3) and ((thermal near2 management)) - 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. - 4 ((fan same nois\$3) and ((thermal near2 management))) and - 713/300.ccls. (fan same nois\$3) and ((thermal near2 management))) and - Coulomb ((thermal near2 management)) nd - Coulomb ((thermal near2 management)) and - Coulomb ((thermal near2 managem					
- 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 4 ((fan same nois\$3) and ((thermal near2 management))) and 4 ((fan same nois\$3) and ((thermal near2 management))) and 713/300.ccls. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_	04	(fan same nois\$3) and ((thermal near) management))		2004/04/22 12:25
- 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 4 ((fan same nois\$3) and ((thermal near2 management))) and 4 ((fan same nois\$3) and ((thermal near2 management))) and 713/300.ccls. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		/ /	(and some horses) was ((are main hear 2 mains gentlem))		2007107122 13.23
- 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. 4 ((fan same nois\$3) and ((thermal near2 management))) and 4 ((fan same nois\$3) and ((thermal near2 management))) and 713/300.ccls. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT;	1				
- 23 ((fan same nois\$3) and ((thermal near2 management))) and g06f\$.ipc. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1				
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_	22	((fan same nois\$3) and ((thermal near) management))) and ans # :		2004/04/22 12:20
EPO; JPO; DERWENT; IBM_TDB ((fan same nois\$3) and ((thermal near2 management))) and USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	23	((tan same noisos) and ((diethiai nearz management))) and goots.ipc.		2004/04/22 15:20
- 4 ((fan same nois\$3) and ((thermal near2 management))) and USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 4 ((fan same nois\$3) and ((thermal near2 management))) and 713/300.ccls. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 4 ((fan same nois\$3) and ((thermal near2 management))) and USPAT; US-PGPUB; EPO; JPO; DERWENT;					
713/300.ccls. US-PGPUB; EPO; JPO; DERWENT;			((for some main(2)) and ((4)12		2004/04/22 : 2 2 2
EPO; JPO; DERWENT;	-	4			2004/04/22 13:20
DERWENT;			/13/3UU.CCIS.		
I IBM_TDB					
		L		IRW_IDR	

-	14	("5526289" "5528229" "5566377" "5731954" "5805403" "5926386" "5930110" "6134667" "6135718" "6172611"	USPAT	2004/04/22 13:24
-	5	"6204623" "6205547" "6243656" "6321175").PN. (fan near5 (audible or loud\$3)) and (((thermal or power) near2 management))	USPAT; US-PGPUB;	2004/04/22 13:33
-	3	((fan near10 ((audible or loud\$3) near5 (reduc\$3 or reduction)))) and (g06f\$.ipc. or 713/\$3.ccls) (fan near10 ((audible or loud\$3) near5 (reduc\$3 or reduction)))	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/04/22 13:33
			US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	981	(vibrat\$3) and (((thermal or power) near2 management)) (vibrat\$3 near5 (reduc\$3 or reduction)) and (((thermal or power) near2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 13:33
-		management))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 13:37
-	2	((vibrat\$3 near5 (reduc\$3 or reduction)) and (((thermal or power) near2 management))) and (g06f\$.ipc. or 713/\$3.ccls)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 13:34
-	51	("4675761" "4931889" "4933785" "4937689" "4956831" "4967293" "4991129" "5210726" "5264771" "5282100" "5291110" "5412809" "5450252" "5465034" "5475545" "5490601" "5535355" "5657179" "5668680" "5675558" "5696647" "5726825" "5751513" "5760992" "5825581" "5844396" "5880587" "5901009" "5973871" "5982570" "5986426" "5988411" "6008640" "6011373" "6011667" "6013995" "6031684" "6038096" "6052252" "6067203" "6101065" "6111720" "6115205" "6148240" "6151182" "6178060" "6195222" "6256163" "6256731" "6314473" "6381087").PN.	USPAT	2004/04/22 13:35
-	103	((vibrat\$3) and (((thermal or power) near2 management))) and (g06f\$.ipc. or 713/\$3.ccls)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 13:42
-	0	(vibrat\$3 near5 (optimiz\$5)) and (((thermal or power) near2 management))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 13:37
-	19	(vibrat\$3 near5 (minimiz\$5)) and (((thermal or power) near2 management))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 13:42
-	507	(parameters) same (((thermal or power) near2 management))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 13:42

-	187	((parameters) same (((thermal or power) near2 management))) and	USPAT;	2004/04/22 13:42
1		(g06f\$.ipc. or 713/\$3.ccls)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	21	((external or physical) near8 parameters) same ((thermal or power)	USPAT;	2004/04/22 15:11
		near2 management)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	i
			IBM_TDB	
-	16	5652893.URPN.	USPAT	2004/04/22 13:47
-	16	5652893.URPN.	USPAT	2004/04/22 13:54
1_	701	vehicle same multimedia	USPAT;	2004/04/22 15:11
		Total Salito Maramodia	US-PGPUB;	2004/04/22 15.11
			EPO; JPO;	
			DERWENT;	
	100		IBM_TDB	
-	106	(vehicle same multimedia) and multimedia.clm.	USPAT;	2004/04/22 15:31
			US-PGPUB;	
			ЕРО; ЛРО;	
1			DERWENT;	
1			IBM_TDB	
-	1178	((uninterrupt\$1ble adj1 power adj1 supply) or ups).clm.	USPAT;	2004/04/22 15:33
1			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
1			IBM_TDB	
1 -	481	(((uninterrupt\$1ble adj1 power adj1 supply) or ups).clm.) and computer	USPAT;	2004/04/22 15:35
1		(((amitter aparticle days power days supply) or application, and computer	US-PGPUB;	2004/04/22 13.33
			EPO; JPO;	
	i		DERWENT,	
1	206	(ican come (newcan edit county))	IBM_TDB	2004/04/02 15 26
] -	200	(icon same (power adj l supply))	USPAT;	2004/04/22 15:36
	ľ		US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	72	(icon with (power adj 1 supply))	USPAT;	2004/04/22 15:36
			US-PGPUB;	
1			ЕРО; ЈРО;	
1	;		DERWENT;	
			IBM_TDB	
-	98	(buck near2 regulator).clm.	USPĀT;	2004/04/26 07:24
			US-PGPUB;	
		·	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	1877	backplane.clm.	USPAT;	2004/04/26 07:25
1		•	US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
	227	(backplane with power).clm.	IBM_TDB USPAT;	2004/04/26 07:41
1	221	(vackpiane with power).cmi.	1 '	2004/04/26 07:41
			US-PGPUB;	
			ЕРО; ЈРО;	
1			DERWENT;	İ
	i		IBM_TDB	
-	3438	(order\$3 near5 computer).clm.	USPAT;	2004/04/26 08:58
			US-PGPUB;	
			ЕРО; ЈРО;	
		·	DERWENT,	
			IBM TDB	

USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TIDB USPAT; US-PGPUB; EP
EPO, JPO, DERWENT; BM TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; EPO, JPO, DERWENT; EPO, JPO, DERWENT; EPO, JPO, DERWENT; EPO, JPO, DERWENT; EPO, JPO, DERWENT; EPO, JPO, DERWENT; EPO, JPO, DERWENT; EPO, JPO, DERWENT; EPO, JPO, DERWENT; EPO, JPO, DERWENT; EPO, JPO, DERWENT; EPO, JPO, DERWENT; EPO, JPO, JPO, JPO, DERWENT; EPO,
DERWENT; BM, TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; BM, TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; BM, TDB USPAT US-PGPUB; EPO, JPO, DERWENT; BM, TDB USPAT US-PGPUB; EPO, JPO, DERWENT; BM, TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; US-PGPUB; EPO, JPO, DERWENT; US-PGPUB; EPO, JPO, DERWENT; US-PGPUB; EPO, JPO, DERWENT; US-PGPUB; EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J
BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB USPAT USPAT; USPGPUB; EPO; JPO; DERWENT; BM_TDB USPAT;
Saghar in. and microcontroller
US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; J
EPO, JPO; DERWENT; IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT USP
DERWENT; IBM_TDB USPAT
- 7
7 5790817.URPN. (task near2 (management or managing)) same (thermal or temperature\$1)
-
temperature\$1) temperature\$1) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/04/26 09:0
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT
- 118 (multi\$1processor\$1) same (thermal or temperature\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ((adjust\$3 or chang\$3) near5 (clock\$1 or frequenc\$3)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Or chang\$3) near5 (clock\$1 or frequenc\$3)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT USPAT USPAT USPAT
TDB
- 118 (multi\$1processor\$1) same (thermal or temperature\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ((adjust\$3 or chang\$3) near5 (clock\$1 or frequenc\$3)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Or chang\$3) near5 (clock\$1 or frequenc\$3)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT U
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Or chang\$3) near5 (clock\$1 or frequenc\$3)) - 20 ((multi\$1processor\$1) same (thermal or temperature\$1)) and ((adjust\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; or chang\$3) near5 (clock\$1 or frequenc\$3)) - 20 ((multi\$1processor\$1) same (thermal or temperature\$1)) and ((adjust\$3 or chang\$3) near5 (clock\$1 or frequenc\$3)) - 101 ("3252056" "3697854" "3710324" "3900741" "4015246" USPAT 2004/04/26 09:0
- 20 ((multi\$1processor\$1) same (thermal or temperature\$1)) same ((adjust\$3 or chang\$3) near5 (clock\$1 or frequenc\$3)) - 20 ((multi\$1processor\$1) same (thermal or temperature\$1)) and ((adjust\$3 or chang\$3) near5 (clock\$1 or frequenc\$3)) - ((multi\$1processor\$1) same (thermal or temperature\$1)) and ((adjust\$3 or chang\$3) near5 (clock\$1 or frequenc\$3)) - 101 ("3252056" "3697854" "3710324" "3900741" "4015246" USPAT - 101 ("3252056" "3697854" "4059736" "41444448" "4156200"
- 3 ((multi\$1processor\$1) same (thermal or temperature\$1)) same ((adjust\$3 or chang\$3) near5 (clock\$1 or frequenc\$3)) - 20 ((multi\$1processor\$1) same (thermal or temperature\$1)) and ((adjust\$3 or chang\$3) near5 (clock\$1 or frequenc\$3)) - ((multi\$1processor\$1) same (thermal or temperature\$1)) and ((adjust\$3 or chang\$3) near5 (clock\$1 or frequenc\$3)) - 101 ("3252056" "3697854" "3710324" "3900741" "4015246" USPAT - 101 ("3252056" "3697854" "4059736" "41444448" "4156200"
Compute the state of the stat
- 20 ((multi\$1processor\$1) same (thermal or temperature\$1)) and ((adjust\$3 or chang\$3) near5 (clock\$1 or frequenc\$3)) - 101 ("3252056" "3697854" "3710324" "3900741" "4015246" USPAT USPA
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT U
- 20 ((multi\$1processor\$1) same (thermal or temperature\$1)) and ((adjust\$3 or chang\$3) near5 (clock\$1 or frequenc\$3)) - 101 ("3252056" "3697854" "3710324" "3900741" "4015246" USPAT
- 20 ((multi\$1processor\$1) same (thermal or temperature\$1)) and ((adjust\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/04/26 09:0 or chang\$3) near5 (clock\$1 or frequenc\$3)) - 101 ("3252056" "3697854" "3710324" "3900741" "4015246" USPAT 2004/04/26 09:0 uspar 2004/0
or chang\$3) near5 (clock\$1 or frequenc\$3)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/04/26 09:0
- 101 ("3252056" "3697854" "3710324" "3900741" "4015246" USPAT 2004/04/26 09:0
DERWENT; IBM_TDB USPAT 2004/04/26 09:0
- 101 ("3252056" "3697854" "3710324" "3900741" "4015246" USPAT 2004/04/26 09:0
- 101 ("3252056" "3697854" "3710324" "3900741" "4015246" USPAT 2004/04/26 09:0
"4019143" "4025874" "4059736" "4144448" "4156200"
1 "4104787" "4183743" "4778496" "4736197" "4734987"
"4253139" "4301497" "4302805" "4322580" "4330826"
"4344121" "4356550" "4366535" "4375683" "4425612" "4439821" "4450651" "4480109" "45073784"
"4439821" "4459651" "4480198" "4503490" "4507784"
"4521743 4538272 4580243 "4589032" "4644498" "4653054" "4674037" "4686677" "4691126" "4703421"
"4709347" "4777575" "4800564" "4823262" "4835669"
"4839855" "4869673" "4916695" "4920540" "4930063"
"4935642" "4984241" "5020024" "5036221" "5070430"
"5155840" "5239215" "5274678" "5285345" "5291528"
"5390081" "5420777" "5423046" "5479648" "5483436"
"5539606" "5559459" "5584030" "5600784" "5627717"
"5737160" "5754037" "5757631" "5758134" "5809256"
"5838578" "5854742" "5881251" "5907467" "5936852"
"5943227" "5945802" "5955870" "5978195" "5982645"
"5995349" "5996035" "5996084" "5999387" "6002602"
"6046511" "6049447" "6055162" "6055587" "6062480"
"6081105" "6084385" "6104106" "6108183" "6125417"
"6510400").PN.
- 26 5502838.URPN. USPAT 2004/04/26 09:15
- 26 5502838.URPN. USPAT 2004/04/26 09:26

-	44	(US-6000036-\$ or US-5940785-\$ or US-5798918-\$ or US-5752011-\$ or	USPAT;	2004/04/26 09:29
1		US-6052268-\$ or US-6029251-\$ or US-6535798-\$ or US-6487696-\$ or	US-PGPUB;	
		US-6442700-\$ or US-6587952-\$ or US-6564332-\$ or US-6415388-\$ or	EPO;	
		US-5490059-\$ or US-5287292-\$ or US-5189314-\$ or US-6158012-\$ or	DERWENT	
		US-5996084-\$ or US-5218704-\$ or US-6718474-\$ or US-6546456-\$ or		
	İ	US-5881298-\$ or US-6069792-\$ or US-6507488-\$ or US-6378076-\$ or		
		US-6601168-\$ or US-5652893-\$).did. or (US-6594771-\$ or		
		US-5790817-\$ or US-5502838-\$ or US-6487668-\$ or US-6397343-\$ or		
	1	US-6119241-\$).did. or (US-20020147932-\$ or US-20010007525-\$).did.		
		or (EP-730217-\$ or EP-566395-\$).did. or (US-6029251-\$ or		
		US-5940785-\$ or US-6000036-\$ or US-5798918-\$ or US-5752011-\$ or		
	1	GB-2315172-\$ or EP-426410-\$ or EP-566395-\$).did.		
-	16	((====================================	USPAT;	2004/04/26 12:04
		or US-6052268-\$ or US-6029251-\$ or US-6535798-\$ or US-6487696-\$	US-PGPUB;	
	1	or US-6442700-\$ or US-6587952-\$ or US-6564332-\$ or US-6415388-\$	ЕРО; ЛРО;	
	1	or US-5490059-\$ or US-5287292-\$ or US-5189314-\$ or US-6158012-\$	DERWENT,	
		or US-5996084-\$ or US-5218704-\$ or US-6718474-\$ or US-6546456-\$	IBM_TDB	
		or US-5881298-\$ or US-6069792-\$ or US-6507488-\$ or US-6378076-\$	_	
		or US-6601168-\$ or US-5652893-\$).did. or (US-6594771-\$ or		
		US-5790817-\$ or US-5502838-\$ or US-6487668-\$ or US-6397343-\$ or		
		US-6119241-\$).did. or (US-20020147932-\$ or US-20010007525-\$).did.		
		or (EP-730217-\$ or EP-566395-\$).did. or (US-6029251-\$ or		
		US-5940785-\$ or US-6000036-\$ or US-5798918-\$ or US-5752011-\$ or	1	
		GB-2315172-\$ or EP-426410-\$ or EP-566395-\$).did.) and fan\$1		
-	53979	controller near5 processor	USPAT;	2004/04/26 09:51
			US-PGPUB;	
			ЕРО; ЛРО;	
1			DERWENT;	
1	20		IBM_TDB	
-	38518	controller near3 processor	USPAT;	2004/04/26 10:16
			US-PGPUB;	
			ЕРО; ЛРО;	
1			DERWENT;	
			IBM_TDB	
-	4613	controller adj1 processor	USPAT;	2004/04/26 10:15
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	1067		IBM_TDB	
1-	1867	(controller adjl processor) and g06f\$.ipc.	USPAT;	2004/04/26 10:17
1	1		US-PGPUB;	
			ЕРО; ЛРО;	
ļ			DERWENT;	
1_	0	controller near3 processor mon2 such	IBM_TDB	2004/04/26 12 17
1	"	controller near3 processor near3 such	USPAT;	2004/04/26 10:17
			US-PGPUB;	
			ЕРО; ЛРО;	
]		DERWENT;	
_	307	controller near3 processor near3 like	IBM_TDB	2004/04/26 10:17
	30,	conduction floressor field fixe	USPAT; US-PGPUB;	2004/04/26 10:17
			,	
]		EPO; JPO; DERWENT;	
			IBM_TDB	
-	95	(controller near3 processor near3 like) and g06f\$.ipc.	_	2004/04/26 10:17
		(10010110110110 processor hears like) and goorg.tpc.	USPAT;	2004/04/26 10:17
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
_	122	multi\$1processor\$1 near5 single near5 (circuit ic vlsi)	IBM_TDB USPAT;	2004/04/26 12:14
	122		US-PGPUB;	2004/04/26 13:14
			EPO; JPO;	
			DERWENT; IBM_TDB	
	L		mini i nd	

Search History 4/27/04 1:36:31 PM Page 8

-	107	(multi\$1processor\$1 near5 single near5 (circuit ic vlsi)) and g06f3.ipc.	USPAT;	2004/04/26 12:05
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	6	((US-6000036-\$ or US-5940785-\$ or US-5798918-\$ or US-5752011-\$	USPAT;	2004/04/26 13:15
		or US-6052268-\$ or US-6029251-\$ or US-6535798-\$ or US-6487696-\$	US-PGPUB;	
		or US-6442700-\$ or US-6587952-\$ or US-6564332-\$ or US-6415388-\$	ЕРО; ЛРО;	
		or US-5490059-\$ or US-5287292-\$ or US-5189314-\$ or US-6158012-\$	DERWENT;	
		or US-5996084-\$ or US-5218704-\$ or US-6718474-\$ or US-6546456-\$ or US-5881298-\$ or US-6069792-\$ or US-6507488-\$ or US-6378076-\$	IBM_TDB	
		or US-6601168-\$ or US-5652893-\$).did. or (US-6594771-\$ or		
		US-5790817-\$ or US-5502838-\$ or US-6487668-\$ or US-6397343-\$ or		
	ļ	US-6119241-\$).did. or (US-20020147932-\$ or US-20010007525-\$).did.		
		or (EP-730217-\$ or EP-566395-\$).did. or (US-6029251-\$ or		
		US-5940785-\$ or US-6000036-\$ or US-5798918-\$ or US-5752011-\$ or		
		GB-2315172-\$ or EP-426410-\$ or EP-566395-\$).did.) and (thermo\$1electric)		
1_	7760	thermo\$1electric near5 cool\$3	USPAT;	2004/04/26 13:23
			US-PGPUB;	200 110 1120 13:23
			ЕРО; ЈРО;	
			DERWENT;	
	252	(4) (1) 1 (2)	IBM_TDB	2004/04/25
-	353	(thermo\$1electric near5 cool\$3) same noise	USPAT; US-PGPUB;	2004/04/26 13:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((thermo\$1electric near5 cool\$3) same noise) and g06f\$.ipc	USPĀT;	2004/04/26 13:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	12	((thermo\$1electric near5 cool\$3) same noise) same (processor	USPAT;	2004/04/26 13:24
		microprocessor cpu)	US-PGPUB;	
			ЕРО; ЛРО;	
}			DERWENT;	
_	0	(thermo\$1electric near5 cool\$3) and g06f\$.ipc	IBM_TDB USPAT;	2004/04/26 13:32
		(distinct secure news cooles) and goods.ipc	US-PGPUB;	2007/07/20 13.32
			ЕРО; ЈРО;	
			DERWENT;	
		(/4)	IBM_TDB	2004/04/24
-	2	((thermo\$1electric near5 cool\$3) same noise) and g06f\$.ipc.	USPAT;	2004/04/26 13:26
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	83	(thermo\$1electric near5 cool\$3) and g06f\$.ipc.	USPAT;	2004/04/26 14:30
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT; IBM_TDB	
-	1949	monitor\$3 near5 (air near2 temperature\$1)	USPAT;	2004/04/26 15:27
		* * * * * * * * * * * * * * * * * * * *	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
_	11	(monitor\$3 near5 (air near2 temperature\$1)) same server	IBM_TDB	2004/04/26 15:09
	"1	(montores ficals (all ficals temperatures)) same server	USPAT; US-PGPUB;	2004/04/20 13:09
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

-	11	(monitor\$3 near5 (air near2 temperature\$1)) same server\$1	USPAT;	2004/04/26 15:10
ŀ		,	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	4227	manitant?	IBM_TDB	2004/04/06 15 16
-	4227	monitor\$3 near5 (vibration)	USPAT;	2004/04/26 15:16
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	ļ		IBM_TDB	ļ
-	23	(monitor\$3 near5 (vibration)) same (rack\$1 or server\$2)	USPAT;	2004/04/26 15:16
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	4907	maniton\$2 man\$ (ribunt\$2)	IBM_TDB	2004/04/06 15 21
-	4897	monitor\$3 near5 (vibrat\$3)	USPAT;	2004/04/26 15:21
			US-PGPUB;	
			ЕРО; ЈРО;	
	1		DERWENT;	
			IBM TDB	
-	360	(monitor\$3 near5 (vibrat\$3)) same (rack\$1 or server\$2 computer\$1)	USPAT;	2004/04/26 15:17
		(US-PGPUB;	
	1		EPO; JPO;	
	[DERWENT;	
	Í			
	50	(/ '- #2	IBM_TDB	
•	58	((monitor\$3 near5 (vibrat\$3)) same (rack\$1 or server\$2 computer\$1))	USPAT;	2004/04/26 15:17
		and g06f\$.ipc.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	30859	(monitor\$3 sens\$3) near5 (vibrat\$3)	USPAT;	2004/04/26 15:55
		(US-PGPUB;	200 110 1120 13.33
			ЕРО; ЛРО;	
			DERWENT;	
] ,,	((IBM_TDB	2004/04/06 15 22
•	38	((monitor\$3 sens\$3) near5 (vibrat\$3)) same server	USPAT;	2004/04/26 15:22
	i		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	16935	(monitor\$3 or sens\$3) near5 (air near2 temperature\$1)	USPAT;	2004/04/26 15:55
			US-PGPUB;	
			ЕРО; ЛРО;	
		·	DERWENT;	
	ŀ			
	811	((monitor\$3 or sens\$3) near5 (air near2 temperature\$1)) same computer	IBM_TDB	2004/04/06 15 55
-	811	((monitors) of senss) hears (an hears temperatures)) same computer	USPAT;	2004/04/26 15:55
			US-PGPUB;	
1			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	50586	(monitor\$3 sens\$3 detect\$3) near5 (vibrat\$3)	USPAT;	2004/04/26 16:03
			US-PGPUB;	=:
			ЕРО; ЛРО;	
			DERWENT;	
	1704	(/	IBM_TDB	0004/04/05 55 55
-	1704	((monitor\$3 sens\$3 detect\$3) near5 (vibrat\$3)) same computer	USPAT;	2004/04/26 16:05
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	

-	154	((monitor\$3 sens\$3 detect\$3) near5 (vibrat\$3)) same (reduc\$3 near5	USPAT;	2004/04/26 16:07
		power)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	2	(((monitor\$3 sens\$3 detect\$3) near5 (vibrat\$3)) same (reduc\$3 near5	USPAT;	2004/04/26 16:05
		power)) same computer		2004/04/20 10:03
		power)) same computer	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	(((monitor\$3 sens\$3 detect\$3) near5 (vibrat\$3)) same (reduc\$3 near5	USPAT;	2004/04/26 16:10
	•	power)) and g06f\$.ipc.	US-PGPUB;	
		. " .	ЕРО; ЛРО;	
			DERWENT;	
	l		IBM_TDB	
	142	accomtable moons without \$2 moons loved	_	2004/04/06 16:10
-	142	acceptable near5 vibrat\$3 near5 level	USPAT;	2004/04/26 16:19
1			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	10	(acceptable near5 vibrat\$3 near5 level) and g06f\$.ipc.	USPĀT;	2004/04/26 16:14
1		, , ,	US-PGPUB;	
1			ЕРО; ЛРО;	
1			DERWENT;	
	1,1	(IBM_TDB	2004/04/06 16 16
-] 11	(acceptable near5 vibrat\$3 near5 level) same computer	USPAT;	2004/04/26 16:16
]		US-PGPUB;	
			ЕРО; ЛРО;	
	İ		DERWENT;	
			IBM TDB	
-	35	("4675761" "4937689" "4956831" "4967293" "5264771"	USPAT	2004/04/26 16:16
		"5282100" "5291110" "5450252" "5465034" "5475545"	001111	200 110 1120 10.10
		"5657179" "5668680" "5696647" "5726825" "5751513"		
		"5760992" "5880587" "5901009" "5973871" "5982570"		
]	
		"5986426" "6008640" "6011373" "6011667" "6013995"		
		"6031684" "6038096" "6052252" "6101065" "6111720"		
		"6115205" "6148240" "6151182" "6178060" "6195222").PN.		
-	23	(("4675761" "4937689" "4956831" "4967293" "5264771"	USPAT;	2004/04/26 16:16
		"5282100" "5291110" "5450252" "5465034" "5475545"	US-PGPUB;	
]	"5657179" "5668680" "5696647" "5726825" "5751513"	ЕРО; ЛРО;	
]	"5760992" "5880587" "5901009" "5973871" "5982570"	DERWENT:	
		"5986426" "6008640" "6011373" "6011667" "6013995"	IBM_TDB	
1		"6031684" "6038096" "6052252" "6101065" "6111720"		
		"6115205" "6148240" "6151182" "6178060" "6195222").PN.) and		
			1	
	,,,,,	vibrat\$3	LIODAT	2004/04/06 16 15
-	1331	reduc\$3 near5 vibrat\$3 near5 level	USPAT;	2004/04/26 16:19
			US-PGPUB;	
			ЕРО; ЛРО;	
	}		DERWENT;	
	1		IBM TDB	
-	0	((reduc\$3 near3 power) same (vibrat\$3 near5 level)) and g06f\$.ipc.	USPAT;	2004/04/26 16:20
		To any are formers many and Bootsilbo.	US-PGPUB;	
]		EPO; JPO;	
			DERWENT;	
]			
	4	(IBM_TDB	0001010101
-	49	(reduc\$3 near3 power) same (vibrat\$3 near5 level)	USPAT;	2004/04/26 16:22
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	l

•	210	(computer) same (vibrat\$3 near5 level)	USPAT; US-PGPUB;	2004/04/26 16:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	((computer) same (vibrat\$3 near5 level)) same power	USPAT;	2004/04/26 16:24
	1	((company) come (constant many) same power	US-PGPUB;	200 110 1120 10,24
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	3155	unwanted near5 vibrati\$4	USPAT;	2004/04/26 16:24
Ì			US-PGPUB;	200 170 1720 10:21
ŀ			ЕРО; ЛРО;	
			DERWENT;	
	İ		IBM_TDB	
-	40	(unwanted near5 vibrati\$4) same computer	USPAT;	2004/04/26 16:25
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	200 110 1120 10:25
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	57	((computer or server) same (vibrat\$3 near5 level)).ab.	USPAT;	2004/04/26 16:29
			US-PGPUB;	
	1		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	117	((computer or server) same (vibrat\$3 near5 reduc\$4)).ab.	USPAT;	2004/04/26 16:29
			US-PGPUB;	
1			ЕРО; ЈРО;	
			DERWENT;	
İ			IBM_TDB	
-	10	(((computer or server) same (vibrat\$3 near5 reduc\$4)).ab.) and	USPAT;	2004/04/26 16:45
		g06f\$.ipc.	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	61	vibration same (computer near5 performance)	USPAT;	2004/04/26 16:46
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	82	wihrot\$4 come (computer near5 norformence)	IBM_TDB	2004/04/26 16:40
-	82	vibrat\$4 same (computer near5 performance)	USPAT;	2004/04/26 16:48
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	20	(environment\$3 near5 condition\$1) same (computer near5 performance)	USPAT;	2004/04/26 16:51
		(compared performance)	US-PGPUB;	
1			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	325	(environment\$3 near5 condition\$1) same (server)	USPĀT;	2004/04/26 16:51
			US-PGPUB;	
			ЕРО, ЈРО,	
			DERWENT,	
			IBM_TDB	
-	1	(environment\$3 near5 condition\$1) same (server near2 farm\$1)	USPAT;	2004/04/26 16:52
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
L	L		IBM_TDB	

	·			
[-	0	(vibrat\$4) same (server near2 farm\$1)	USPAT;	2004/04/26 16:52
İ			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	302	(vibrat\$4) same (server)	USPAT;	2004/04/26 16:53
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	1	(/1-449292	IBM_TDB	2004/04/06 16 67
-	45	((detect\$3 sens\$3 monitor\$3) near5 vibrat\$4) same (server)	USPAT;	2004/04/26 16:57
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
]		IBM_TDB	
	312	((level\$1) near5 vibrat\$4) same (server or computer)	_	2004/04/26 17:11
1	312	((levels 1) hears violate4) same (server or computer)	USPAT;	2004/04/20 17.11
			US-PGPUB;	
	1		ЕРО; ЈРО;	
	1		DERWENT;	
			IBM_TDB	
-	53	(((level\$1) near5 vibrat\$4) same (server or computer)) same reduc\$4	USPAT;	2004/04/26 16:58
	"	(((10.0101) Hours violate i) ballie (belver of compater)) ballie reductiv	-	2004/04/20 10.30
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	1538	(air adj1 temperature\$1) same (server or computer)	USPAT;	2004/04/26 17:11
			US-PGPUB;	
	ĺ		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
] -	585	((air adj1 temperature\$1) near5 (detect\$3 or sens\$3)) same (server or	USPAT;	2004/04/27 08:32
		computer)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
		(((11)	IBM_TDB	
-	73	(((air adjl temperature\$1) near5 (detect\$3 or sens\$3)) same (server or	USPAT;	2004/04/27 08:02
		computer)) and g06f\$.ipc.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	1036	(((air or ambient) adj1 temperature\$1) near5 (detect\$3 or sens\$3)) same		2004/04/27 08:06
1	1030		USPAT;	2004/04/27 08:00
		((server or computer or processor or cpu or microprocessor) near5	US-PGPUB;	
		(temperature or thermal))	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	11	(((air or ambient) adj1 temperature\$1) near5 (detect\$3 or sens\$3)) same	USPAT;	2004/04/27 08:06
		((server or computer or processor or cpu or microprocessor) near5	US-PGPUB;	
		(temperature or thermal) near2 limit\$3)		
		(comperating of distillar) hearz minus)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	3489	(((air or ambient or room) adj1 temperature\$1) near5 (detect\$3 or	USPAT;	2004/04/27 08:07
1]	sens\$3)) same (server or computer or processor or cpu or	US-PGPUB;	
1		microprocessor)	ЕРО; ЛРО;	
1		,	DERWENT;	
	۱		IBM_TDB	
-	13	(((air or ambient or room) adj1 temperature\$1) near5 (detect\$3 or	USPAT;	2004/04/27 08:15
		sens\$3)) same ((server or computer or processor or cpu or	US-PGPUB;	
		microprocessor) near8 performance)	ЕРО; ЛРО;	ŀ
		, ,	DERWENT;	
]		IBM_TDB	
L			עעז_זיינע	

-	85	((((actooms of	USPAT;	2004/04/27 08:13
		sens\$3)) same ((server or computer or processor or cpu or	US-PGPUB;	
	1	microprocessor) same performance)	ЕРО; ЈРО;	
1	İ		DERWENT; IBM_TDB	
-	72	((((air or ambient or room) adj1 temperature\$1) near5 (detect\$3 or	USPAT;	2004/04/27 08:13
	'-	sens\$3)) same ((server or computer or processor or cpu or	US-PGPUB;	2004/04/27 00:13
		microprocessor) same performance)) not ((((air or ambient or room) adj1	EPO; JPO;	
1		temperature\$1) near5 (detect\$3 or sens\$3)) same ((server or computer	DERWENT;	
1		or processor or cpu or microprocessor) near8 performance))	IBM_TDB	
-	8	(((((air or ambient or room) adj1 temperature\$1) near5 (detect\$3 or	USPAT;	2004/04/27 08:14
		sens\$3)) same ((server or computer or processor or cpu or microprocessor) same performance)) not ((((air or ambient or room) adj1	US-PGPUB;	
1	1	temperature\$1) near5 (detect\$3 or sens\$3)) same ((server or computer	EPO; JPO; DERWENT;	
İ		or processor or cpu or microprocessor) near8 performance))) and	IBM_TDB	
		g06f\$.ipc.	IDM_1DD	
-	19		USPAT;	2004/04/27 08:18
		sens\$3)) same ((adjust\$3 or chang\$3) near5 clock)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	,	(((air ar amhiant an mann) - 1:1 4 ann an t-1 (31) (32)	IBM_TDB	2004/04/25
-	1	(((air or ambient or room) adj1 temperature\$1) near5 (based)) same	USPAT;	2004/04/27 08:19
		((adjust\$3 or chang\$3) near5 clock)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21	((air or room) adj1 temperature\$1) same ((adjust\$3 or chang\$3) near5	USPAT;	2004/04/27 08:22
	1 .	clock)	US-PGPUB;	
			ЕРО; ЛРО;	i
			DERWENT;	
	21	((oir or room or onvironment\$2) add town contact \$1) ((-di-d\$2)	IBM_TDB	2004/04/25 00 00
-	21	((air or room or enviroment\$3) adj1 temperature\$1) same ((adjust\$3 or chang\$3) near5 clock)	USPAT; US-PGPUB;	2004/04/27 08:23
		omings) hears crocky	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	146	((air or room or enviroment\$3 ambient) adj1 temperature\$1) same	USPAT;	2004/04/27 08:23
Ì		((adjust\$3 or chang\$3) near5 clock)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
-	24	(((air or room or enviroment\$3 ambient) adj1 temperature\$1) same	IBM_TDB USPAT;	2004/04/27 08:24
	-	((adjust\$3 or chang\$3) near5 clock)) and (g06f\$.ipc. or 713/\$3.ccls.)	US-PGPUB;	2007/07/2/ 00.24
		, , , , , , , , , , , , , , , , , , , ,	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	163	((air adj1 temperature\$1) near5 (measur\$3)) same (server or computer)	USPAT;	2004/04/27 08:28
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	1049	"163" same performance	USPAT;	2004/04/27 08:28
		-	US-PGPUB;	
	l l		ЕРО; ЛРО,	
1			DERWENT;	
	10	(((air adil tamparatura \$1) = aan \$ (IBM_TDB	0004/04/05 00 00
-	10	(((air adj1 temperature\$1) near5 (measur\$3)) same (server or computer)) same performance	USPAT; US-PGPUB;	2004/04/27 08:29
		ompator)) same performance	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	54	(US-6000036-\$ or US-5940785-\$ or US-5798918-\$ or US-5752011-\$ or US-6052268-\$ or US-6029251-\$ or US-6535798-\$ or US-6487696-\$ or	USPAT;	2004/04/27 08:30
			US-PGPUB;	
		US-6442700-\$ or US-6587952-\$ or US-6564332-\$ or US-6415388-\$ or US-5490059-\$ or US-5287292-\$ or US-5189314-\$ or US-6158012-\$ or	EPO; DERWENT	
		US-5996084-\$ or US-5218704-\$ or US-6718474-\$ or US-6546456-\$ or	DERWENT	
		US-5881298-\$ or US-6069792-\$ or US-6507488-\$ or US-6378076-\$ or		
		US-6601168-\$ or US-5652893-\$).did. or (US-6594771-\$ or		
		US-5790817-\$ or US-5502838-\$ or US-6487668-\$ or US-6397343-\$ or		
		US-6119241-\$ or US-6185629-\$ or US-6157989-\$ or US-6058466-\$ or		
		US-6714977-\$ or US-6314473-\$ or US-6639883-\$ or US-6560658-\$ or		
		US-6487039-\$ or US-6243656-\$).did. or (US-20020147932-\$ or		
		US-20010007525-\$).did. or (EP-730217-\$ or EP-566395-\$).did. or		
		(US-6029251-\$ or US-5940785-\$ or US-6000036-\$ or US-5798918-\$ or		
		US-5752011-\$ or GB-2315172-\$ or EP-426410-\$ or EP-566395-\$ or	}	
		US-6314473-\$).did.		
-	3	((air adj1 temperature\$1) near5 (detect\$3 or sens\$3 or measur\$3)) same	USPAT;	2004/04/27 08:34
		((adjust\$3 chang\$3 or reduc\$3) near5 clock\$3)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
]	_		IBM_TDB	
-	3	((air near4 temperature\$1) near5 (detect\$3 or sens\$3 or measur\$3))	USPAT;	2004/04/27 08:34
}		same ((adjust\$3 chang\$3 or reduc\$3) near5 clock\$3)	US-PGPUB;	
1			ЕРО; ЈРО;	
			DERWENT;	
	6	((external near4 temperature\$1) near5 (detect\$3 or sens\$3 or	IBM_TDB USPAT;	2004/04/27 09:26
-		measur\$3)) same ((adjust\$3 chang\$3 or reduc\$3) near5 clock\$3)	US-PGPUB;	2004/04/27 08:36
		measuras)) same ((adjustas changas of reducas) hears clockas)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	l о	((airl near8 temperature\$1) near8 (detect\$3 or sens\$3 or measur\$3))	USPAT;	2004/04/27 08:37
		same ((adjust\$3 chang\$3 or reduc\$3) near5 clock\$3)	US-PGPUB;	
1		, , ,	ЕРО; ЛРО;	
			DERWENT;	
	ļ		IBM_TDB	
-	6	((air near8 temperature\$1) near8 (detect\$3 or sens\$3 or measur\$3))	USPAT;	2004/04/27 08:37
		same ((adjust\$3 chang\$3 or reduc\$3) near5 clock\$3)	US-PGPUB;	
			ЕРО; ЛРО;	
	1		DERWENT;	
		(((air near8 temperature\$1) near8 (detect\$3 or sens\$3 or measur\$3))	IBM_TDB	2004/04/27 09:40
-		(((air nears temperatures)) nears (detects) or senss or measurs()) same ((adjust\$3 chang\$3 or reduc\$3) nears (clock\$3 or frequency))) and	USPAT; US-PGPUB;	2004/04/27 08:40
		(g06f\$.ipc. or 713/\$3)	EPO; JPO;	
		(0	DERWENT;	
			IBM_TDB	
-	179	((air near8 temperature\$1) near8 (detect\$3 or sens\$3 or measur\$3))	USPAT;	2004/04/27 08:43
}		same ((adjust\$3 chang\$3 or reduc\$3) near5 (clock\$3 or frequency))	US-PGPUB;	
		· · · · · · · · · · · · · · · · · · ·	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	5127	((air near8 temperature\$1) near8 (detect\$3 or sens\$3 or measur\$3))	USPAT;	2004/04/27 08:43
1		same (fan)	US-PGPUB;	
			ЕРО; ЈРО;	
1		<u>'</u>	DERWENT;	
	1017	((cir neon0 tommerstynet1) neon0 (det-1402 02 02)	IBM_TDB	2004/04/07 00 ::
-	1217	((air near8 temperature\$1) near8 (detect\$3 or sens\$3 or measur\$3)) same (fan near8 cool\$3)	USPAT;	2004/04/27 08:44
		same (ran nearo contas)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u> </u>	L	<u></u>	מעובוייים	

-	44	(((air near8 temperature\$1) near8 (detect\$3 or sens\$3 or measur\$3))	USPAT:	2004/04/27 08:44
		same (fan near8 cool\$3)) same computer	US-PGPUB;	
		·· -	EPO; JPO;	
			DERWENT,	
	<u> </u>		IBM_TDB	